

## RC200C

### Rotating Ceiling Housing

This low profile camera housing is designed for use in suspended ceiling applications, replacing a standard 2' x 2' ceiling tile. Its unique design allows the unit to be manually rotated 360°, and the compact size is ideal for use with a fixed, solid-state 2" or 3" camera and lens combination. The light weight of the RC200C means no special supports are needed.

#### Key Features

- Housing is manufactured from high-impact, off-white ABS plastic
- OD1 optional metal back box available for plenum applications to comply with standard building codes
- Lightweight plastic housing requires no special ceiling support attachments
- Viewing window sonically welded to a snap-in mount
- Unit is fully adjustable for 360° positioning



## 2' x 2' ROTATING CEILING HOUSING:

IP Fixed Network:

### RC200C

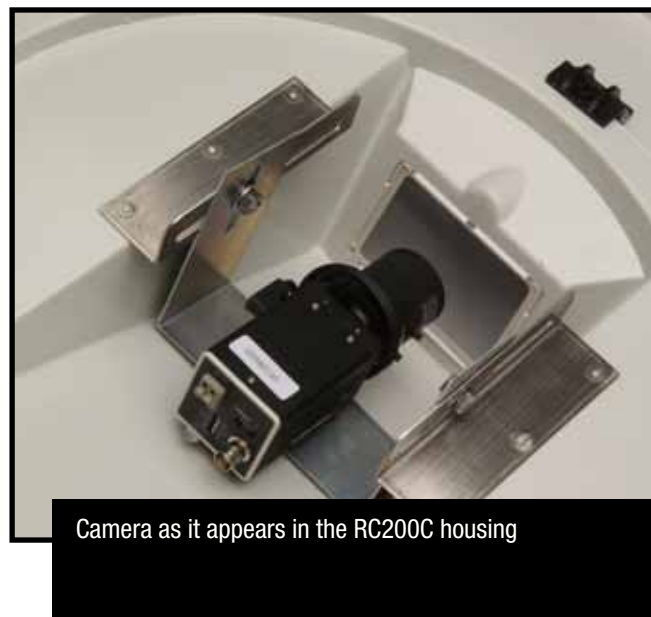
The RC200C is constructed from a high-impact, off white plastic. The IP network ready rotating fixed ceiling camera housing is meant to replace a 2' x 2' ceiling tile. No special ceiling support attachments needed. Fully adjustable for 360° positioning.

## COMPATIBLE CAMERAS:

To view the latest listing of compatible cameras please visit: [www.videolarm.com/thirdparty.jsp](http://www.videolarm.com/thirdparty.jsp)

### FIXED:

<b>ACTI</b>	ACM53**/-56**/-5001/-5711P, TCM-53**	<b>BOSCH</b>	Dinion LTC series, NBC-2**, NWC-0**
<b>AXIS</b>	21*, M1011*, M-1031*, P13**, Q1755	<b>JVC</b>	TK-C1530U/-C92**U/-C93**, VN-V25U/26U
<b>AIPE</b>	LC-72**/73**	<b>Panasonic</b>	WV-CL92x/93x, WV-CP254*/28*/48*/50*, WV-NP1004/244/472
<b>Arecon</b>	AV13**/21**/31**/51**	<b>SONY</b>	SNC-CH140/SM120/CS20/CS11/CS20/CS50/Z-20 SSC-DC374/D593/DC8*/E453/E473M383
<b>BAXALL</b>	IEC-IPCM3H	<b>TOSHIBA</b>	IK-6210A/64**/65**/WB**A
<b>Lumenera</b>	le/li series	<b>VIVOTEK</b>	IP71xx/IP72xx/IP8161
<b>CISCO</b>	CIVS-IPC25**/43**/45**	<b>IQinvision</b>	IQeye 04x/5xx/7xx/D4x series
<b>FlexWATCH</b>	FW-1173		



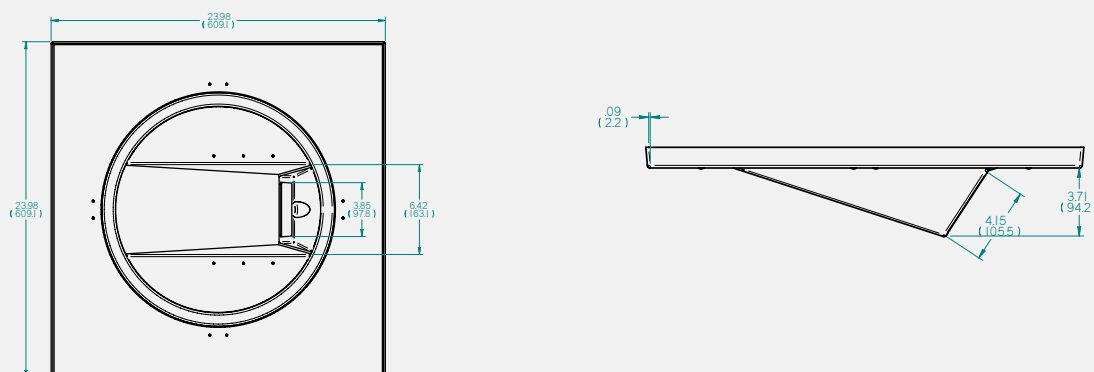
## SPECIFICATIONS:

Mechanical Specifications		
Size (h*w*):		2' x 2'
Construction:	Housing:	94HB ABS plastic
	Brackets	Stainless steel
	Snap-in mount:	4" x 2.9"
Dust Cover: (Optional)		Metal
Viewing Window:		Clear acrylic
The housing shall be capable of 360° manual rotation without the use of secondary brackets or plates. The view panning adjustment shall be unlimited, with locking tabs provided to secure desired viewing angle. An adjustable stainless steel camera bracket shall be included.		

## Environmental Specifications

<b>Operating Temperature:</b>	-20° F to 120° F	(-29° C to 49° C)
-------------------------------	------------------	-------------------

## Architectural Drawings



Dimensions are in inches